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GB (61)

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"" UK Patent Application

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Online databases: WPI, DIALOG/BIOTECH

UK CL (Edilon J) CAH HA3 HA4 HHX2 HH1

Proc. Soc. Exp. Biol. Med. 1978, 158(4), 643-646

128H 028H 818H 076H 686H 086H 086H 816H

C3H HV3 HV4 HHX5 HH1 H503 H550 H541 H545

COYK 17/02, A61K 39/39, COYK 7/20 // (COYK 7/20

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HAno to eviteviteb sinegitnA (5d)

(57) The invention concerns a conjugate of the formula: Pyr-His-Trp-Ser-Tyr-D.Lys-Leu-Arg-Pro-Y,

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Pyr = pyroglutamic acid :nierenw

= tryptophan enibitain = SiH

enizoryt = euues = 195

D.Lys = D. Lysine

Leu = leucine

enilorq = old= arginine ₽ì₩

= GIV NH2 or NHEI

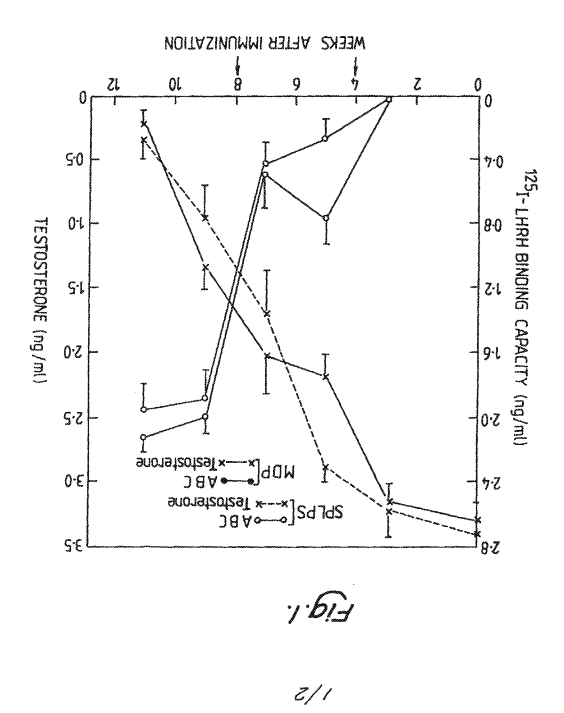
Pro-Y as defined above. ⇒ an immunogenic carrier protein preferably diptheria toxoid or tetanus toxoid, or Pyt-His-Tro-Ser-Tyt-D.Lys-Leu-Arg-

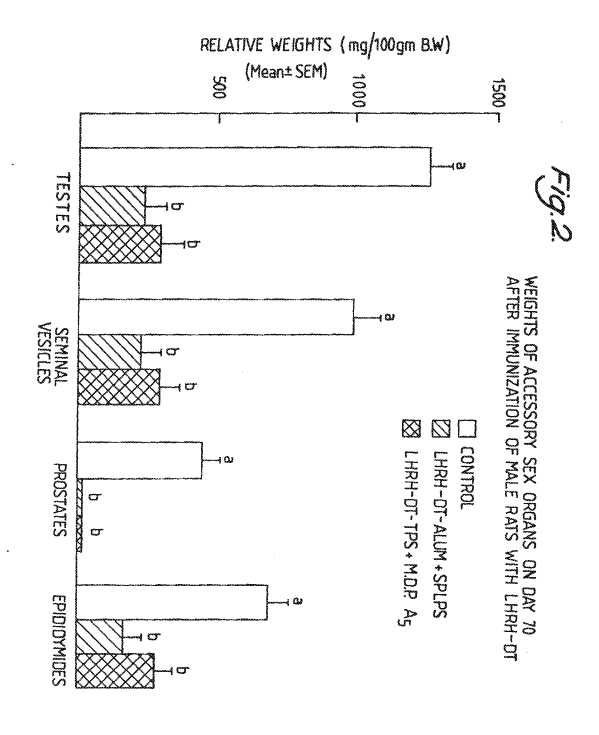
An immunogenic substance capable of raising antibodies to CnRH in a mammalian subject, and which comprises the

above conjugate is also provided.

and as a post-partum contraceptive. domestic pets, the treatment of breast cancer, endometrosis, precocious puberty, the treatment of cancer of the prostate antagonist of GnHH (LHHH) may be usefully used, e.g., the control of male send female fertility, the suppression of heat in Since CnRH is a control hormone, the conjugate and/or immunogenic substance is useful in all situations where an

S861 sakuff atnatis 9 arti to atnemaniuper This print takes account of replacement documents submitted after the date of hing to enable the application to comply with the formal At least one drawing originally filled was informal and the print reproduced here is taken from a later filled formal copy.





Antigenic Derivative of GRRH

The present invention relates in general to the second of fertility and the treatment of fertility as a control of fertility and the treatment of fertility as a second conditions. More particularly (but not fin males and to a process for the preparation of an improved anti-CnRH vaccine, which on application to male to subjects causes atrophy of the prostate and thereby subjects causes atrophy of the prostate and thereby subjects causes atrophy of the prostate and thereby can occur.

It is well known that carcinoma of the prostate is a wide-spread syndrome in males and in a large percentage

15 of cases, its occurrence and growth are directly dependent on male sex steroid hormones. Since male sex hormones are produced in the testes, doctors have in past resorted to orchiectomy, i.e. operation for removal of the testes, in order to do away with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes, in order to do sway with the source of the testes.

It is also known that the decapeptide, gonadotropin release hormone (GnRH also referred to as LHRH), which is present in the body regulates male sex hormone production in the testes by virtue of its stimulatory action on the pituitary causing release of gonadotropins. A direct pituitary causing release of gonadotropins. A direct pituitary causing release of gonadotropins.

excluded.
Therapeutic utility of superactive analogues of GnRH

286:1607-1609, 1983). Drawbacks are the high cost of Jonadotropin releasing hormone agonist. Br. Med. J. Advanced carcinoma of the prostate: Treatment with a 57 Williams G, Bloom SR: JM, O'Shea JP, Mashiter K, prostate cancer. Br. Med. J. 286:1309-1312, 1983. Allen with gonadotropin releasing hormone analogue in advanced Whitield HW, Besser GM, Malpas JS, Oliver HTD: Treatment prostatic carcinoma (Waxman JH, Wass JAH, Hendry WF, 07 (IHRH) have proved useful in the treatment of advanced Several potent agonist analogues of GnRH cprontcally. regulation, which occurs when analogues are administered phenomenon of pituitery desensitization or down-1981, pp 321-333). Such applications are based on the ST Contraceptives". Philadelphia: Harper & Row Publishers, JD, Sciarra JJ (eds): "LARH Peptides as Female and Male hypogonadotropic hypogonadism. In Zatuchni GI, Shelton WF, Vale WW, Rivier J, MacArthur JW: LHRH in Proc. Natl. Acad. Sci. USA 79:1658-1662, 1982. Crowley OT with luteinizing hormone releasing hormone agonists. inhibition in patients with prostatic carcinoma treated ATA, Camaru-Schally AM, Schally AV: Tumor growth Tolis G, Ackman D, Stellos A, Mehta A, Labrie F, Fazekas Proc. Soc. Exp. Biol. Med 175:259-281, 1984. ç analogues of hypothalamic hormones in endocrine-dependent Comeru-Schally AM, Redding TW: Anti-tumour effects of abnormalities has been demonstrated. (Schally AV, (LHRH) to ameliorate a spectrum of androgen dependent

these compounds and, except in a few cases the frequency at which they must be administered. (Parmer H, Lightman SL, Allen L, Phillips RH, Edwards L, Schally AV: Randomised controlled study of orchidectomy vs long-acting D-TRP-6-LHRH microcapsules in advanced prostate Schally AV, Tice TR, William EM: Long acting delivery systems for peptides: Inhibition of rat prostate by controlled release of [D-trp]6 luteinizing hormone releasing hormone from injectible microcapsules. Proc releasing hormone from injectible microcapsules. Proc

treatment with a stimulatory LRH analogue - a new C' Mide L: Inhibition of ovulation in women by chronic Millius SJ, Berquist York: Raven Press 1984 pp351-359. "Hormone receptors in growth and reproduction". In Saxena BB, Catt KJ, Birmbauma L, Maritini L, (eds): immunization against gonadotropin releasing the hormone. pormoue: Doteufiet uses of active and passive pituitery sites of action of gonadotropin-releasing Singh O, Das C, Gupta SK, Singh G: Pituitary and extra produced by GnRH (LHRH) agonists. (Talwar GP, Singh V, primates have sex-steroid profiles similar to those tubibitory effect on the pituitary-gonad axis. Immunized Active immunization leads to an with the hormone. intercepted by antibodies that are specifically reactive The biological activity of GnRH (LHRH) can also be

Contraception 17:537-545,

approach to birth control.

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conjudates compristed anologues of GrAH which can be used EP 181236A2 Pitman-Moore Inc., discloses the use of hormone (LHRH), Am. J. Reprod Immunol 1:262-265, 1981). against a "self" peptide, luteinizing hormone releasing antibody response without Freund's complete adjuvant Talwar GP: Important role of the carrier in induction of adjuvants, has been described (Shastri N, Manhar SK, engender anti-GnRH (LHRH) response with human compatible was conjugated to tetanus toxoid [TT], and which could was employed. An alternate modality in which GnRH (LHRH) complete adjuvant, which is nonpermissible for human use, 55:616-622, 1973.), but in these studies Freund's tropin releasing hormone, Biochem. Biophys. Res. Commun. characterization of an antiserum to synthetic gonado Fridkin M, Chobsung P, Zor V, Lindner HR: Production and коср х' мтјсрек м' *\$\di '90\p-6EE:E9 Endocrinol. testes sud accessory sex organs in the male rat, refeasing hormone on serum and pituitary gonadotropins, Effect of active immunisation to inteinizing hormone 1103, 1973. Fraser HM, Gunn A, Jeffcoate SL, Holland DT: of radioimmunoassay for LHRH, Endocrinology 93: 1092-Development essociated with gonadal atrophy in rabbits. production of antiserum to LH releasing hormone (LHRH) Kumasaka T, Worobee RB, Dunn L, Debeljuk L, Schally AV: previously by several investigators, (Arimura A, Sato H, Bioeffective immune response has been generated

as an anti-LHRH vaccine to prevent the function of LHRH

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mentions that the vaccine disclosed may have This application antibodies active against LHRH. THRH which can be used as an immunogen to produce qracroses the use of conjugates comprising analogues of UK 2,196,969A Proteus Biotechnology Ltd., similarly

in vitro production of antibodies to GnRH, and that US 4,676,981 D.W. Silversides et al. discloses the applicability to prostate cancer.

gland weight. passive immunisation of these antibodies affects sex OT

protein hormone releasing hormone (LHRH) analogue. stimulating hormone (FSH) analogue together with a of a luteinizing hormone (LH) analogue or a follicle Asteriusia vaccine comprising a protein-hormone conjugate WO 88/01176 M.R. Brandon discloses a contraceptive

located centrally within the peptide chain of the the GnRH peptide analogue of through an amino acid immunogenic carrier substance or to another molecule of the GnRH peptide analogue is conjugated to either an invention and as distinct from the foregoing disclosures, 20 Entthermore, in the present the present invention. differ in respect of the analogues of GraH provided by Nowever, the conjugates disclosed by these documents

tor preparing GnRH (LHRH) analogue conjugates of The present application describes an improved method

enalogue.

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consistent immunogenicity. The peptide backbone of GnRH (LHRH) was modified to engender an amino group by replacement of glycine at position 6 by D-lysine. This was optionally linked to E-amino caproic acid 8-alanine or other non-protein amino acid, which has a functional group for ensuring conjugation to an immunogenic carrier protein or to another modified peptide backbone of GnRH protein or to another modified peptide backbone of GnRH

Accordingly, the invention concerns the provision of a vaccine which when applied to a mammalian subject elicits within the body the production of antibodies which down regulation, there is a drastic reduction in the this down regulation, there is a drastic reduction in the test of male or female sex hormones. An accompanying effect may be block of fertility or an atrophy of the prostate. The vaccine is long lasting in its effect, and

According to one aspect of the present invention there is provided an immunogenic substance capable of 20 raising antibodies to GnRH in a mammalian subject,

Pyr-His-Trp-Ser-Tyr-D-Lys-Leu-Arg-Pro-Y

. 6 v. vog. elg. g. 71 v. vog. 4 v. evy. 71 v

does not require frequent medication.

S2 wherein Pyr = pyroglutamic acid

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·(HAHI)

authitzin = aik

Trp = tryptophan

Ser = serine

Tyr = tyrosine

Pro = proline Arg = arginine ren = rencrue $D-r\lambda a = D-r\lambda a = D$

 $QT\lambda = QT\lambda CTDE$

-NHEt).

 $X = -CJYNH_2$ or -NEt (also sometimes designated as

.

Z = 9u rmmnuodeurc cerrier brocein

.muls adjuvant, optionally after adsorbing the conjugate on OT The conjugate may be accompanied by a suitable

As in p-alanine (H2N-CH2-CH2-COOH) sarcosine. amino/a-diamino/ 8-diamino butyric acid, ornithine or e.g. hydroxylysine, a-amino adipic acid, a-amino/ 8-g. this purpose, other non-protein amino acids could be used swruocebrotc scrq suq b-sysurus sie esbecisjik nasinj tor OZ myrjef eere unusual non-protein amino acids. peptide and protein. E-aminocaproic acid and B-alanine slanine substituent to define the molar ratio between the aminocaproic acid (amino-hexanoic acid or AHA) or B-Preferably, the D-Lys residue is provided with a TP 1(3-dimethyl-amino-propyl)-3-ethyl carbodiimide. the D-Lys residue using for example glutaraldehyde or The immunogenic carrier protein may be coupled to

(ECDI) is a combling reagent which activates the carboxyl 1(3-dimethyl-smino-propyl)-3-ethyl carbodilmide

conjugation is made through the NH2 grouping.

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maleimidophyenyl) butyrate; Kitagawa, T. et. al., $\overline{\mathbf{J}_{\cdot}}$ (1976), 79, 233-236), or SMPB (succinimidyl 4-(psuccinimide ester; Kitagawa, T. et. al., J. Biochem. (1979), 101, 395-399), MBS (m-Maleimido benzoyl-N-hydroxy carboxylate; Yoshitake, S, et. al., Eur.J.Blochem. (snccivimidyl 4-(N-maleimidomethyl) cyclohexane-let. al., <u>Biochem. J.</u> (1978), <u>173</u>, 723-737), SMCC succinimidyl 3-(2-pyridyl dilhio) propionate; Carlsson, J For example by use of SPOP (Nprotein can be employed. conjugation to the NH2 or COOH group of the carrier tunctional -MH2 group several other methods of Heving created a b-alanine to form the conjugate. with the e-amino group of the AHA or the b-amino group of is linked to D-Lys, the activated-COOH group will couple It AHA or \$-alanine smino group of D-Lys or B-alanine. carboxyl group of the carrier protein can attach to 6-The ECDI activated AHA or \$-alanine for conjugation. This coupling readent does not require the conjugate. the saino group of the other peptide or protein to form droup of a peptide or a protein which in turn reacts with

The immunogenic substance in the form of a dimer may glutaraldehyde wherein respective E-amino groups of the 25 two peptides form a Schiffs base with glutaraldehyde and 25

B10chem. (1976), 79, 23-236).

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are linked thereby. Examples of the carrier protein include diphtheria

toxoid (DT) and tetanus toxoid (TT). In the case of the dimer, the carrier protein Z is provided by the other

peptide molety. The invention also includes the above conjugate for

The invention further includes the use of the above

conjugate in the preparation of an anti-GnRH vaccine.

In order that the present invention is more fully understood embodiments will now be described in greater detail with reference to the drawings in which:

Fig.1 shows antigen binding capacity (ABC) and testosterone levels in rats immunized with GnRH-DT;

restosterone tevets in rats immunized with chan-ur;
Fig.2 shows a bar graph of weights of accessory sex
organs on day 70 after immunisation of male rats with

CDRH-DT.

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conjugation to the macromolecular protein carrier by the E-swino group of caproic acid is available for AHA) is linked to the peptide, as a result of which the 25 exemple, 6-amino caproic acid (amino-hexanoic acid or cuxondy the E-amino group of the D-lysine that, for divcine of GnRH has been replaced by D-lysine and it is At position 6, the order as the amino acids of GnRH. scids of the peptide are the same and appear in the same OZ to the right. The first five and the last four amino swruo scrq sbbestrud to the left and the carboxyl groups councutional abbreviations with the amino groups of each The structure of the peptide set out employs

glycine which have no chiral centre and lysine which is of D-configuration, all the amino acids of the peptide of D-configuration. The choice of D-lysine instead in the body of the subject than L-lysine and secondly in the body of the subject than L-lysine and secondly squaratic becomes more potent or evinces more agonistic behaviour with respect to native GnRH.

Peptide synthesis and the techniques involved have peptide synthesis and the techniques involved have

the next protected amino acid coupled to the preceding

escy confliring, the amino-protecting group was removed and

coupled on. All protected amino acids used for synthesis

NH2 group, protected amino acids were successively

50, 1981. Starting with the resin which possesses a free

John M Stewart in their work "Peptide", Volume 2, PP 45-

secondance with what is described by Gary R Matsueda and

invention employing as solid support para-methyl

tormula was synthesised according to the present

peptide synthesis, the peptide of the above-mentioned

Pierce Chemical Company, Rockford, Illinois, USA, 1984.

their book entitled "Solid Phase Peptide Synthesis",

been described by John M Stewart and Janis D Young in

Based on the established methodology of solid phase

This resin can be prepared in

After

were purchased from Bachem and Sigma Companies.

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benzhydrylamine resin.

The amino-protecting groups employed with their provide the immunological regions of the desired vaccine. peptide was then conjugated to a carrier protein to LC3000 System) using a Vydac ClB column. The purified the peptide was effected by preparative HPLC (Waters Prep OI de-protection of the protecting groups. Purification of acevenger which action also resulted in the simultaneous liquid hydrogen fluoride with anisole present as a peptide was cleaved off the resin by means of anhydrous After the synthesis was complete, .0761 ,882 oo publication "Analytical Biochemistry", Volume 34, pp 595 R.L. Colescott, C.D. Bossinger and P.I. Cook in their in accordance with the method described by E. Kalser, The coupling and de-protection steps were monitored

12 recognised abbreviations are as follows:

peuzkī (gsī)

5-toīnene snītonkī (sc)

6-toīnene snītonkī (s)

6-toīnene snītonkī (s)

7-toīnene snītonkī (sc)

blicoglutamic acid (Pyr)

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The order in which the protected amino acids are

coupled is as follows:

Boc-gly, Boc-Pro, Boc-Arg(Tos), Boc-Ser(OB3L), Boc-D-Lys(WEBoc), WE-Z-AHA, Boc-Tyr(Brz), Boc-Ser(OB3L), Boc-

Trp, Boc-His(Tos) and Z-Pyr.

mojes of peptide which are linked to the protein. on analysis, AHA enables quantification of the number of to link the peptide to the carrier protein. Furthermore, AHA is an unusual amino acid the purpose of which is

The preferred coupling agent employed for the above

sceric sciq in dichloromethane followed by neutralisation thereof is preferably effected by means of 50% trifluoro Where the amino-protecting group is Boc, removal mentioned step is dicyclohexyl carbodiimide (DCC).

tyereof is preferably effected by means of 20% piperidine Where the amino-protecting group is Fmoc, removal with 10% triethyl amine in dichloromethane.

flyical de-protection sequence in which each wash effected after coupling of the first amino acid. protection sequence in which each wash treatment A typical decoupling of the first amino acid. This treatment is effected after each amino acid. protecting group is carried out after the coupling of The sequence of steps for removal of the aminoin dimethyl formemide.

stated) is as follows: treatment is effected for one minute (unless otherwise

scid in dichloromethane containing 1,2 Wash for five minutes with 50% trifluoro acetic - 2 22 Three-time wash with dichloromethane

ethane dithiol

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- 3. Wash for thirty minutes with 50% trifluoro acetic acid in dichloromethane containing 1% l,2-ethane dithiol
- 4. Two time wash with dichloromethane 5 5. Two time wash with 1% l,2 ethane dithiol in
- tsopropyl alcohol

 Three time wash with dichloromethane
- 7. Wash for two minutes with 10% triethylamine in dichloromethane

Three time wash with dichloromethane.

10 8. Wash for ten minutes with 10% triethylamine

°6

- After each de-protection sequence is completed, the successive amino acid to be coupled is then added, in two-fold excess together with dicyclohexyl preferably in two-fold excess together with dicyclohexyl
- proceeds for approximately two hours.

 With the exception of the instances identified hereafter, the solvent medium employed throughout the coupling and de-protection reactions is dichloromethane.
- The exceptions are as follows:
- Fmoc, the solvent employed is dimethyl formamide; 25 the solvent employed is a mixture of dimethyl formamide

smine in dichloromethane followed by the subsequent

coupling on X-AHA.

Solve piperidine in dimethyl formamide and coupled with

After it has been synthesised, the peptide is given a final wash with a 50% trifluoro acetic acid-dichloromethane mixture, then with methanol before being dried. The peptide is then cleaved off the dry resin employing anhydrous hydrofluoric acid with anisole as a scavenger in a reaction time of approximately one hour at scavenger in a reaction time of approximately one hour at peptide-resin mixture is washed with ether. The peptide is extracted with 10% acetic acid and lyophilised.

The present invention of the extracted peptide, the constituting the immunological agent of the vaccine of the present invention and the effect of the vaccine on treated subjects are described in detail in the following

EXYMPLE 1

Furification of the Extracted Peptide

Purification of the extracted peptide was effected by reverse-phase high performance liquid chromatography using a Waters Prep-Lc 3000 liquid chromatograph. The

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Examples.

BOC-TYr(Brz).

nm and chart speed 1 cm per minute. flow rate employed was 80 ml per minute, the detector 280 scetic acid in water (A) and 60% acetonitrile-A(B). The purification step consisted of aqueous 0.1% trifluoro The buffer-solution for the second acetonitrile-A(B). \$00 bns (A) 2.5 Hq to esphasond mushonmas Lydfelig and object of the contract solution for the first purification step consisted of The buffer a buffer solution consisting of two solvents. purification was carried out in two steps each employing having a particle size of from 15 to 20 µm. auT bolyethylene 30 x 5 cm lD, hand-packed with Vydac Cl8 cartridge or column of the chromatograph was of

The fractions resulting from the first purification step were collected in samples of approximately 75 ml each and isocratically analysed in aqueous acetonitrile containing 0.1% trifluoro acetic acid. Those fractions which resembled each other most and which appeared to be pure were pooled separately. Each pool was diluted to litte by the addition of triethyl ammonium phosphate and reloaded into the chromatograph in separate runs for the resembling each other most and appearing to be pure were pooled separately, and the pooled spearing to be pure were resembling each other most and appearing to be pure were

Every 1.5 g of crude peptide subjected to purification by this two-step liquid chromatography yielded 650 mg of pure peptide. On analysis, it was found that the amino acid composition of the purified

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peptide corresponded to its constituent amino acids as

:swolloh

ES.I	•	skī	PS.I	2	Arg	
PT°T	*	uel	ε.τ	:	STH	
1.27	*	TYT	80.I	*	GJX	g
86.0	:	AHA	٧٧.0	•	Ser	
o.t	:	Ord	81.1	<u> </u>	PYr	

EXYMBIE 3

10 Preparation of Peptide-Diphtheria Toxoid Conjugate

4°C with three changes. "Spectrapor" (Trade Mark) is 0.7 Hq lo notiulos relieve buffer solution of pH 7.0 at whereafter the reaction was stopped by dialysis against SZ for 20 hours in a mechanical shaker in a cold room, thereof in the mixture was 0.1%. The mixture was shaken siter each addition. The concentration of glutaraldehyde peptide-diphtheria toxoid mixture which was shaken well cooled in ice and slowly added at 5 ml a time to the 02 are 45 ml of 0.7 M phosphate buffer saline of pu 7.0 were (Sigma grade II (Trade Mark), 25% w/v aqueous solution) 234µl glutaraldehyde mixture kept in cold condition. and the babba araw 0.7 Hq to anitar rattud atangendq M 1.0 to 1m 08 ni (enuq , sibni to etutiteni murae gtsolution, 28.125 mg diphtheria toxoid (obtained from To the cooled peptide .eoi ni belooo bas 0.7 Hg To enties reliate by the standard of M 1.0 to im 2 at beytossib asw 40md of the peptide prepared according to Example 1

conjugate for the detection of antigen and antibodies. use of the enzymes to proteins with glutaraldehyde. glutaraldehyde conjugation see Avrameas S: Coupling of .basu asw 000,01 to (For further details on dialysis tubing having a molecular weight cut-off limit

.8.3 to Hq column employing a 0.1 M sodium-phosphate buffer having a The conjugate was finally purified over a LKB 15K 3000 SW Mark) membrane filter having a cut-off limit of 30,000. concentrated by ultrafiltration using an "Amicon" (Trade After dialysis, the formed conjugate was

Immunochemistry 6: 43-47, 1969).

EXYMBIE 3

Preparation of Peptide-Tetanus Toxoid Conjugate

purified peptide of Example 1 were employed and 37.5 mg Example 2 above with the exception that 36.55 mg of the The procedure followed was the same as that of

of tetanus toxoid was substituted for the diphtheria

toxotd.

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conjugation of the peptide was found to be from 10 to 25 the peptide and not in the protein. The degree of smino acid, amino caproic acid, which is present only in by amino acid analysis taking advantage of the unusual i.e. diphtheria toxoid and tetanus toxoid, was estimated or conjugation of the peptide to the carrier proteins, In respect of each of Examples 2 and 3, the degree

moles per mole of the carrier protein.

EXYMBIE 4

Immunisation of Subjects Employing Vaccine Containing the Peptide-Protein Conjugate as Immunological Agent

Outbred adult male rate bred from an initial Wistar 5 strain were injected according to an injection schedule consisting of three intra-muscular injections of the conjugate of the present invention. The injections comprising 20 µg per rat were given on contralateral sites at monthly intervals. Thereafter the animals were 10 bled at fortnightly intervals from the retro-ovbital

plexus and the sera was stored at -20°C until assayed.

One group of ten rats was immunised employing the conjugate adsorbed on alum with 0.1 mg sodium phthalylated derivative of salmonella enteritidis lipopolysaccharide (SPLPS, Difco Laboratories) added. A second group of ten rats received nor-Muramyl dipeptide (nor-MDP) as the adjuvant. In the case of the first group, all the ingredients were in aqueous phase. For the second group, a water-in-oil emulsion was necessary for which a vehicle composed of Tween 80 (Trade Mark), for which a vehicle composed of Tween 80 (Trade Mark), sluronic acid and squalene in a ratio of 0.08:1.0:2.0

SysseA

was employed.

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GnRH and anti-GnRH antibody titers were assayed by radioimmunoassay (RIA). Iodination of GnRH (5 ug) with 1 mC1 of carrier-free Na ¹²⁵ l(Amersham) was carried out by the iodogen method (Braker PJ, Speck JC: Protein and cell

membrane todination with a sparingly soluble chloramide 1,3,4,6-tetrachlroro-3,6 diphenylglycouril Blochem. Blophys. Res. Commun. 80: 849-855, 1978). Activity of 125_1 -labelled hormone ranged from 1,400-1,600 µCi/µg.

and LAHRH binding was obtained. borut st which proportionality between antiserum dilution Antigen-binding capacity (ng per ml) was calculated at a and rat. Acta Endocrinol. (Copenh). 75:625-635, 1974). hormone releasing hormone (LHRH) in serum from man, sheep Holland DT, Gunn A: Radioimmunossay of luteinizing method of Jeffcoate et al (Jeffcoate SL, Fraser HM, at 4°C, the antibody-bound fraction was separated by the 50µl of 125 1-LHRH. After incubation for 18 to 20 hours antiserum, 50 µl of phosphate buffer (50µM, pH 7.4) and (diluted 2.5 times in assay buffer), 50µl of diluted The assay protocol consisted of 50µl normal horse serum method simultaneously using the same batch of tracer. All individual sera were titrated by dilution were expressed in terms of antigen-binding capacity The antibody titers, estimated in the assay system

Testosterone was determined by RIA, using labelled testosterone, with standards and antiserum to testosterone supplied by the World Health Organisation (WHO) under the matched Assay Reagents program.

All the rats immunised with the conjugated vaccine developed antibodies against GnRH. With the rise in antibody titres, there occurred a concomitant fall in

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male sex hormone levels as can be observed from Fig. 1 of
the accompanying drawings which shows antigen binding
capacity [ABC] and testosterone levels in rats immunized
with the immunogenic substance. Each rat generated
bioeffective antibodies of high titres showing the
consistent immunogenicity of the preparation according to

An examination of tissues was effected ten weeks siter immunisation. The data from such examination which is shown in Figure 2 of the drawings projects the marked reduction in weight of all reproductive organs and a drastic decrease in the prostate of the animals receiving the vaccine. The survival rate of the immunised animals and spleen weights were not significantly altered after spleen weights were not significantly altered after immunisation.

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Synthesis of the vaccine was based on the premise that modification in the peptide backbone was mandatory for creating a defined site for conjugation with the would not be immunogenic. Insertion of a D amino acid at position 6 lends conformational stability and protection from degradation (Monahan MW, Amoss MS, Anderson HA: Synthetic analogues of the hypothalamic luteinizing Synthetic analogues of the hypothalamic luteinizing antagonist properties. Biochemistry 12:4616-4620, 1973).

Therefore glycine was replaced at position 6 by D-lysine and protection of the conformation of the

so as to utilize its amino group for optional linkage to E-amino caproic acid, B-alanine or another non-protein amino acid. The results establish the fact that the modified GnRH analogue, conjugated to DT, produces an antibody response that is consistent and bloeffective.

been demonstrated (Sharpe RM, Fraser HM, Cooper I, A local action of GnRH in the tests has not excluded. deprivation of androgens, additional considerations are exercising the atrophic influence on prostate by Although it is likely that anti GnRH immunization is Endocrinology 122:552-562). prostate after castration. Activation of programmed cell death in the rat ventral spown by Kyprianou and Isaacs (Kyprianou N, Isaacs JT: castration-induced involution of the rat ventral prostate immunization on the prostate are also analogous to the The effects of rats, Endocrinol. 99:131-139, 1983). epithelial and stromal cells from immature and mature steroid dehydrogenase activities in ventral prostate Bird CE, Clark AF: androgen 5a reductase and 3a hydroxy metabolic activity of the prostate depends (Orlowski J, to be a definitive intracellar androgen upon which the it is converted to 5a dihydrotestosterone, now considered passes from plasma to prostatic epithelial cells, where Testosterone primarily dependent on androgenic stimuli. Crowth and function of the prostate are demonstrated. broducing marked atrophy of the prostate was clearly The efficacy of the vaccine preparation for

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Rommerts FFG: The secretion, measurement and function of testicular-LHRH like factor. Ann NY, Acad. Sci. 383:272-294, 1982). Whether or not GnRH exercises a direct action on the prostate is not known. Recently, however, Sheth et al. (Sheth AR, Joseph R, Maitra A: in vitro affect of LHRH, TRH and inhibin on testosterone metabolism in rat ventral prostate. Indian J exp. biol, 25: 503-505, 1987), have reported the augmentation of testosterone actosterone metabolism by GnRH in rat prostate tissue in

Although the exact mechanisms by which GnRH immunization interferes with prostatic growth and function need further clarification, it is obvious that their ability to inhibit gonadotropins, and consequently androgens, clearly parallels their delecterious effects.

Whilst in Example 4 the vaccine containing the peptide-protein conjugate has been specifically described in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the example in relation to its effect on the prostate the conjugate prostate prostate the conjugate prostate the conjugate prostate prostate the conjugate prostate prostate

In this respect it will be appreciated by those skilled in the art that since GnRH is a master molecule controlling fertility in both male and female animals, this vaccine containing the peptide-immunogenic carrier protein conjugate or peptide-peptide dimer will be useful in all situations where an antagonist of LHRH may be usefully used, e.g. the control of male and female

weight of other reproductive organs.

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fertility, the suppression of heat in domestic pets, the treatment of breast cancer, endometriosis, precocious puberty, and as a post-partum contraceptive. The invention is intended to cover these other uses of the peptide-immunogenic carrier protein conjugate and

peptide-peptide dimer.

TABLE I: Pre-and post immunization testes size and antibody titres of individual rats.

^{ОСБЕНН} ИЧНИЦИВОЙ В В В В В В В В В В В В В В В В В В	r. cesces x widch (cms)	engen of Ac. and I	ពនទ	K : 2
7530	7°00 × 0°00	2.30 × 2.20	ΤO	
TZSO	7-70 × 0-80	2-40 × 2-20	б	
0052	05.0> x 03.0	2.50 × 2.40	8	
0081	02.0> x 08.0	02.2 × 00.2	<u> </u>	
0092	08.0 × 02.1	2.30 × 2.20	9	
589T	02.1 × 0E.1	3°20 × 3°40	S	
5400	02.0> x 07.0	02.2 × 01.2	ş,	
7780	08.0 x 06.0	03.1 × 01.5	٤	
0051	02.1 x 00.0	3°52 × 5°50	**	₹ H02
2400	02.2 × 00.5	3.40 x 2.40	•	CUN T
7400	05*0> × 08*0	02°2 × 52°2	0:	
0087	68.0 × 01.f	cc.2 x cc.2	5	
7300	06.0 × 0;.1	09°7 × 01°Z	\$	
0597	03.0 x 01.1	0; Z × 05 Z	٠	
7100	CI.I x OE.1	02.2 x 22.2	ş	
7800	05.0 x 01.1	2.20 × 2.40	£	
3230	1.10 × 1.20	02.2 x 22.2	7	
0297	08.0 × 00.1	02.2 × 00.5	**	
075	02.1 × 00.1	01.2 × 21.2	•	A 377 7 A
00>T	05.1 × 01.1	2.20 × 2.10	-	reverbors +
yuciden pinding Sapacity(pg/ml)) JESISS SƏISƏL	sais estesT	MANAGER STORMER	divinanaanisnaatirishitarishitari
u(3 neeks)	noisesi <i>nommiss</i> q *	22. .0::	Gross	

CIVINZ:

1. A conjugate of the formula:

S | St-His-Trp-Ser-Tyr-D.Lys-Leu-Arg-Pro-Y

wherein:

Pyr = pyroglutamic acid

enibitain = siH

10 Trp = tryptophan

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Ser = serine

Tyr = tyrosine

D.Lys = D-Lysine

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ren = rencive

15 Arg = arginine

Pro = proline

X = GJA NHS OR NHEE

Z = an immunogenic carrier protein or Pyr-His-Trp-

Ser-Tyr-D. Lys-Leu-Arg-Pro-Y as defined above.

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2. An immunogenic substance capable of raising antibodies to GnRH in a mammalian subject, which immunogenic substance comprises a conjugate of claim 1.

25 3. A conjugate according to claim 1 wherein the immunogenic carrier protein is diphtheria toxoid (DT) or tetanus toxoid (TT).

4. A conjugate according to claim 1 or claim 3 wherein

the D-lysine residue is provided with a non-protein amino acid substituent to define the molar ratio between the peptide and protein.

- 5 5. A conjugate according to claim 4 wherein the non-protein amino acid is selected from 6-aminocaproic acid or \$-alanine.
- 6. A conjugate according to any one of claims 1, 3, 4
- 7. A conjugate according to anyone of claims 1, 3, 4, 5 or 6 for pharmaceutical use.
- 8. A preparation comprising a conjugate according to any one of claims 1, 3, 4, 5 or 6 in combination with an adjuvant.

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phosphate.

- 20 9. A preparation according to claim 7 wherein the adjuvant comprises nor-muramyl dipeptide or a sodium phthalylated derivative of Salmonella enteritidis lipopolysaccharide.
- 25 10. A method which comprises using a conjugate according to any one of claims 1, 3, 4, 5 or 6 to prepare a vaccine which is capable of stimulating the production of antibodies against GnRH.

11. A method for preparing a conjugate according to any one of claims 1, 3, 4, 5 or 6 which comprises using glutaraldehyde or 1-(3-dimethyl-amino-propyl)-3-ethyl carbodiimide to couple N to

Pyr-His-Trp-Ser-Tyr-D.Lys-Leu-Arg-Pro-Y as defined above, via the D-lysine residue.

12. A method according to claim 11 which comprises 10 providing the D-lysine residue with a non-protein amino

ecid substituent.

13. A method according to claim 12 wherein the non-protein amino acid substituent is €-aminocaproic acid or 15 %-alanine.

14. A method according to any one of claims 11, 12 or 13
wherein the immunogenic carrier protein is diphtheria
toxold (DT); tetanus toxold (TT)

A conjugate substantially as described herein.

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16. A method for preparing a conjugate substantially as described herein.